

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 567 Const Calendar Day: 1000 Date: 04-Jun-2012 Monday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

Shift Hours: 07:00 am 07:30 pm **Break:** 00:30 **Over Time:** 04:00

Federal ID: Location:

Reviewer: Schmitt, Alex Approved Date: Status: Submit

Weather

Temperature 7 AM 12 PM 4PM Precipitation Condition

Working Day | If no, explain:

Diary:

Suspender Ropes Activities

ABF crews came to the site after the safety meeting at 7:15 AM. Crews had to work on the suspender ropes installations on the South main span . They started at 7:20 AM.

Aaron had to work on the E line rigging materials to the site . Ethan , Jose , & Ryan had to work on the installation . Bill had to operate the crane . Jose , Renaissa , & Rick had to work on the catwalk openings .

Crews started on the downhill suspender rope for cable # 80 . They had to hook the downhill suspender to the crane , cut the wire mesh on the catwalk , & fly the suspender at 7:40 AM. The suspender rope was on the top of the cable band at 7:50 AM. Crews had to center the suspender rope , rotate , & align the red lines outward , lower , & set the suspender rope in the downhill groove . They were done at 8:10 AM.

After that , crews had to work on the uphill suspender rope . They started at 8:15 AM. Crews were done at 8:30 AM.

Then , crews had to wait for the suspender ropes for cable band # 78 to be delivered to the site . The suspender ropes were delivered to he site at 9:15 AM. Crews had to pull the ropes out of the spool , lay them on the E line , & attach the hooks . They were done at 10:40 AM.

Bill flew the uphill suspender rope for cable band # 78 at 10:50 AM. Following the same procedures as previous suspender ropes. Crews were done with the uphill suspender at 11:10 AM. They were done with the downhill suspender installation at 11:30 AM. Crews had to release the crane, wrap up their tools & equipments. They left at 11:35 AM.

Bill had to wait on the site to lift cable band #82, the downhill suspender rope for ABF engineers to check the rope for the second time & take few pictures. He was done at 1:30 PM. Bill had to mobilize & set the Grove crane to work on the North main span suspender ropes erection.

Jose , Rick , & Renaissa had to close the openings on the cat walk. Crews had to cut to size new wire mech sections , cover the holes leaving 0.1 meter gap around the suspender ropes , tie them with the existing wire mesh , & cover the wire mesh with nylon screen mesh . Crews started at 7:30 AM. They were done at 11:55 PM. Crews had to wrap up their tools & equipments. They left to work on the North main span catwalk at 12:00 PM.

Victor had to cover all the activities on the North main span suspender ropes erections.

In the afternoon , I had to cover the activities on the South main span for cable band # 64 suspender ropes erections .

Anthony, Barry, & Jacob had to work on the E line rigging the suspender ropes to the site.

ddrRptbyBidItem

Page 1 of 2

Run date 22-Nov-14

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

Time 12:02 AM

Daily Diary Report by Bid Item

Job Name: 04-0120F4 Inspector Name Daouk, Sami Diary #: 567 Date: 04-Jun-2012 Monda

Casey Augie, & Jonathon had to work on the South main span suspender rope installations. Crews had to work on cable band # 64.

Crews started to hook the uphill suspender rope at 12;40 PM. They were done at 1:00 PM. Erection crews had to lower the rope to the ground, ground crews had to hook the rope to the wish, hook it to the rope & pull the cable. Crews were done at 1:50 PM. Crews started to pull the uphill suspender rope at 2:00 PM. It was on the top of the cable band at 2:25 PM. Crews had to work the socket on the roller & pass it through the opening on the wire mesh. It was on the ground at 2:45 PM.

Erection crews had to lift the suspender rope , rotate the red lines outward , center it , & lower it in the groove . They were done at 3:00 PM.

After that, crews had to work on the downhill suspender rope. Following the same procedures as previous suspender rope. Crews started on the downhill rope at 3:20 PM. They were done at 4:50 PM.

Then , erection crews had to mobilize their equipments to cable band # 66 . Set the hauling machine , & prepare to work on the suspender ropes . Crews were done at 6:50 PM.

Rigging crews had to pull out of the site the empty spool , bring the new spool , pull the socket out of the spool , & prepare it for tomorrow's work .

In addition to that , Barry & Jacob had to tie the previously erected suspender ropes in the middle . Crews had to use the Genie man lift to reach the middle of the suspender ropes . Crews were done at 6:50 PM. They had to wrap up their tools & equipments. Crews left at 7:00 PM.

Carlos, Luis, & Victor had to work on the opening on the cat walk. Crews had to close the openings under cable bands # 62 & 64. They had to cut to size new wire mesh sections, set in place, use tie wires to tie it to the existing wire mesh, & cover with nylon screen mesh. Crews were done at 6:45 PM. They had to wrap up their tools & equipments. Crews left at 7:00 PM.

04-0120F4	0F4 Bid Item: 067 C-PWS-TCB.06		Tension Cable Band Bolt					
MERICAN BRID	GE/FLUOR, A JV							
_abor								
Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor: A	AMERICAN BRIDGE	/FLUOR, A JV						
Ironworker	APP	AUGIE SOLIS	3.00	4.00	0.00	7.00		
Semi-Skilled Laborer FOR		JOSE AVILA	5.00	0.00	0.00	5.00		
Semi-Skilled Laborer		RENAISSA WEISS	5.00	0.00	0.00	5.00		
Semi-Skilled Laborer FOR		RIGOBERTO CAMPOS	5.00	0.00	0.00	5.00		
Ironworker	FOR	AARON KENT	5.00	0.00	0.00	5.00		
Ironworker	APP	ETHAN KENT	5.00	0.00	0.00	5.00		
Ironworker	JNM	JOSE ALFARO	5.00	0.00	0.00	5.00		
Operator	OTH	WILLIAM ALGER	6.00	0.00	0.00	6.00		
Ironworker	FOR	ANTHONY COSTA	3.00	4.00	0.00	7.00		
Semi-Skilled Laborer APP		VICTOR HERNANDEZ	3.00	4.00	0.00	7.00		
Ironworker	JNM	BARRY ROTHMAN	3.00	4.00	0.00	7.00		
Ironworker	JNM	CASEY LUX	3.00	4.00	0.00	7.00		
Ironworker	APP	JACOB MECHE	3.00	4.00	0.00	7.00		
Ironworker	APP	JONATHON BISKNER	3.00	4.00	0.00	7.00		
Semi-Skilled Laborer JNM		CARLOS GARCIA	3.00	4.00	0.00	7.00		
Semi-Skilled	Laborer JNM	LUIS DIAZ	3.00	4.00	0.00	7.00		
Ironworker	APP	RYAN EVANCHIK	5.00	4.00	0.00	9.00		
Equipment							Rental Company	
Equipment II	D Description		RT Hrs	OT Hrs	ST Hrs	IT Hrs	Remarks	Dispute
Contractor: /	AMERICAN BRIDGE	/FLUOR, A JV						
002321	Equipment, Crane, 90 Ton Rough Terrain						No	
			0.00	0.00	0.00	0.00		

